

**Applicant:** Giovanni Battista Marcolla  
**Application No.:** Not Yet Known

**IN THE ABSTRACT**

Please substitute the Abstract submitted herewith on a separate sheet for the Abstract appearing on the face sheet of the International Application as published.

## ABSTRACT

A rapid mine removing system comprises a remote controlled air-means (A) provided with mine- (M), in particular anti-personnel mine-surveying and controlling devices; an also remote controlled terrestrial means (T) provided with mechanical means suited to pick up from the ground the booby traps as located by the air-means (A) for their subsequent blasting through skilled personnel or concurrent hydromechanical neutralization; as well as a terrestrial means (C) with manned crew working at a safety distance according to the data automatically given by the remote controlled means (A, T).

# ABSTRACT

A rapid mine removing system comprises a remote controlled air-means (A) provided with mine- (M), in particular anti-personnel mine-surveying and controlling devices; an also remote controlled terrestrial means (T) provided with mechanical means suited to pick up from the ground the booby traps as located by the air-means (A) for their subsequent blasting through skilled personnel or concurrent hydromechanical neutralization; as well as a terrestrial means (C) with manned crew working at a safety distance according to the data automatically given by the remote controlled means (A, T).